

FIRE DEPARTMENT STATISTICS SUGGESTED BY SUBCOMMITTEE MEMBERS

Feburary 28, 2008

Virginia Holz

1. # of structure fires
2. Total number of fires
3. Percent of response time within 8 minutes
4. Number of emergency patients transported
5. Percent of fires caused by arson.
6. Percent of arson fires solved
7. Inspections performed, & % in compliance within 2 inspections
8. Number of hazardous materials inspections

Bert Robinson

Page VII-312, B1, B3

1. % of time the initial responding Fire unit arrives within 8 mins.. after 911 call is received
2. % of time the initial responding Fire unit arrives within 13 mins.. to Priority Two calls (no lights & siren) after 911 call is received

Page VII-333c -- looking at the first 8 measures on the page, I'd choose 1, 3, 6, 7, 8

1. % of fires contains in room of origin in structure of origin
2. % of responses where effects of hazardous material release is contained to area of origin at time of arrival of the Haz Incident Team (HIT)
3. % of time the initial responding unit arrives within 8 mins.. after 911 call is received
4. % of time back-up response unit arrives within 10 mins.. after 911 call is received
5. 5 of residents rating Emergency Response Services as good or excellent based on courtesy and service

Page VII 339 -- measures 1, 2, 3 (of the seven listed)

1. % of arson cases cleared
2. % of cases where cause was determined
3. % of arson cases successfully resolved by criminal finding or plea bargains

Page VII 341 -- the last 6 of the 11 measures listed. (skip 1-5)

1. # of fires where electrical malfunction was determined to be a casual facto
2. # of fires where it was determined that there were no working smoke detectors
3. # of fires where careless cigarette smoking was determined to be a casual facto
4. # of fires where children playing with fire was determined to be a casual factor
5. # of fires where cooking was determined to be the cause
6. # of fires in structures by age: 20 or less; 21-40 years old; 41-60; 61 and older